

# WEST Search History for Application 10519813

Creation Date: 2009072419:08

6476215.pn.USPT ADJ YES ASSIGNEE01-23-2009

6737238.pn.USPT ADJ YES ASSIGNEE01-23-2009

quality near3 (control\$8 or inspect\$8) same (microarray or array or chip or microchip or biochip or biosensor) and probe and (DNA or RNA or nucleic) and quality near3 (step or phase or element)USPT ADJ YES ASSIGNEE01-23-2009

quality near3 (control\$8 or inspect\$8) same (microarray or array or chip or microchip or biochip or biosensor) and probe and (DNA or RNA or nucleic) and quality near3 (step or phase or element)PGPB ADJ YES ASSIGNEE01-23-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
6594432.pn.	USPT	ADJ	YES	ASSIGNEE	07-24-2009
print\$8 near3 quality same contact angle	USPT	ADJ	YES	ASSIGNEE	07-24-2009
(print\$8 near3 quality same contact angle ) and (array or microarray or chip or microchip or biochip)	USPT	ADJ	YES	ASSIGNEE	07-24-2009
print\$8 near3 quality and contact angle and hybrid\$8	USPT	ADJ	YES	ASSIGNEE	07-24-2009
print\$8 near3 quality and contact angle and hybrid\$8	USPT	ADJ	YES	ASSIGNEE	07-24-2009
contact angle and (hybridization or hybridisation)	USPT	ADJ	YES	ASSIGNEE	07-24-2009
(contact angle and (hybridization or hybridisation) ) and quality	USPT	ADJ	YES	ASSIGNEE	07-24-2009
(contact angle and (hybridization or hybridisation) and quality ) and print\$8	USPT	ADJ	YES	ASSIGNEE	07-24-2009
contact angle and (hybridization or hybridisation) and print\$8 and quality	PGPB	ADJ	YES	ASSIGNEE	07-24-2009